CREZ 50 - Kramer

Competitive Renewable Energy Zone Refinement

CREZ 50 - Kramer	Solar	Wind	Geother mal	Comment
Phase 1b capacity (MW)	6400 MW	203 MW	24 MW	
CREZ acres	42099	41870		Solar 6185 MW, Wind Testing 0 MW
Process Issues				
PPAs Submitted/Approved to CPUC or Local				
Regulatory Authority				
Application filed	5033	16859 acres		585 MW solar proposed
Wind Testing				
Application actively pursued				
Permit decision issued				
ISO queue - Serial	330			
ISO queue - Transition	2720			
ISO Queue- GIPR	0			
Resource Conflicts/Controversies				
more than 20 owners/2 sq. mile proxy project	40660			32 Proxys moved to less than 20 owner sites.
Applicable HCP, NCCP	0	0	0	
Williamson Act contract	0	0	0	
Zoning (example: general plan amendment or	34176Ac.			33527 Ac. CUP/ 648 Rezone
Known cultural resources including historic		6205 Acres		
trails and or highways.		0200 11010		
ACECs present	0	0	0	
DWMA		6271 Acres		Fremont-Kramer CACA
		28 Acres		048537 1.5% of 418458 Acres Fremont-Kramer CACA 050319 <1% of 418458 Acres
Mojave Ground Squirrel habitat		21645 Acres		
E/T/rare species present	65			Solar quantity accounts for entire CREZ
Important/Sensitive Habitat	0	0	0	
Military Constraints				
Wildlands Conservancy lands present	0	0	0	
Citizen proposed wilderness present	0	0	0	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Other (example: BLM says commercial wind is tapped out near Palm Springs)				
Other (example: BLM says commercial wind is				
Other (example: BLM says commercial wind is tapped out near Palm Springs)	3296			Abengoa-Mojave Solar One 250 MW, 2496 Acres, FPL 800 Acres.